

Figure 1. DSC Spectrum.

1. WATSON-DATAPAC/1998/1929/04
 NMR/192.5/202440 K/BATAMIN (AMINO ACID/ SILVER POLYMER, OVEN DRIED)
 (1/17/2000)
 UMEK CILH
 Residual -
 Peak Intensity - 7.40 sec
 Residue Intensity - 1.00 sec
 NA - 44
 PT114 - 4192
 PT115 - 2192
 MW - 270.134766 MHz
 SW - 4310.30 Hz
 ATI - 1.90 sec
 Hz per P.1. - 0.03 Hz
 QZ - 0.010000 Hz
 QZ - -1.00 Hz
 LBI - 0.00 Hz
 TP A - .71.13
 B - -46.30

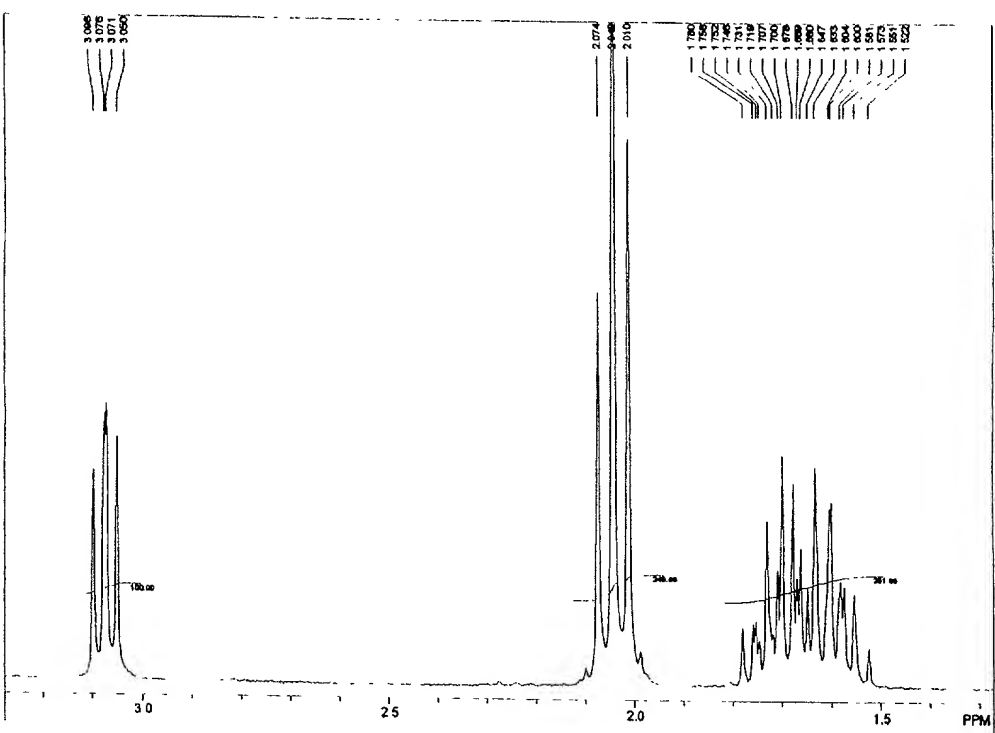
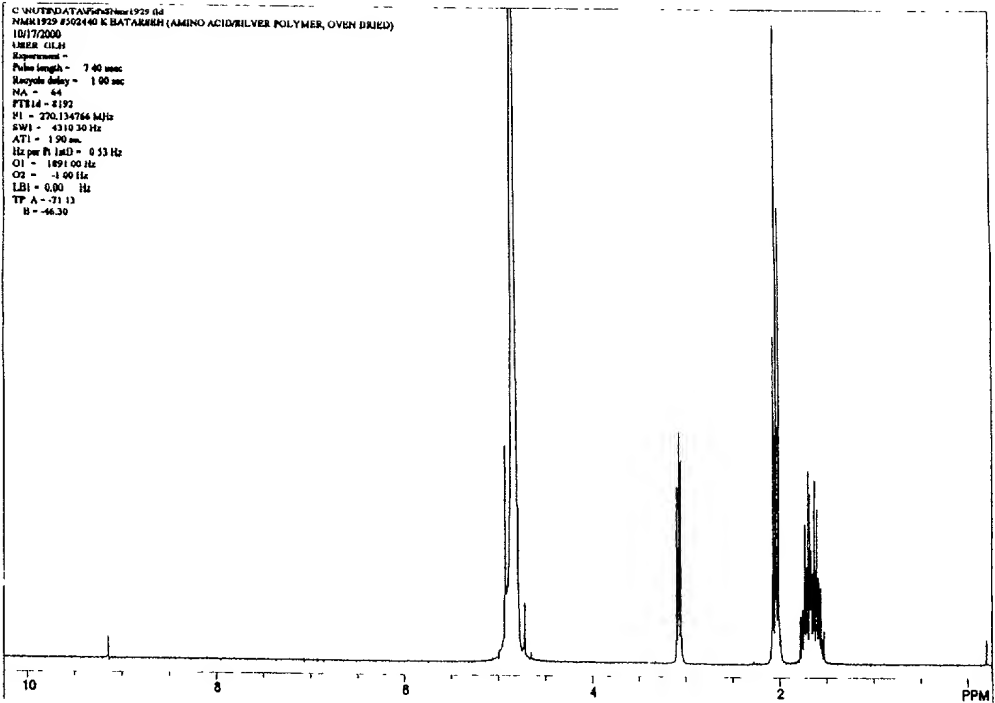


Figure 2. Proton NMR Spectrum.

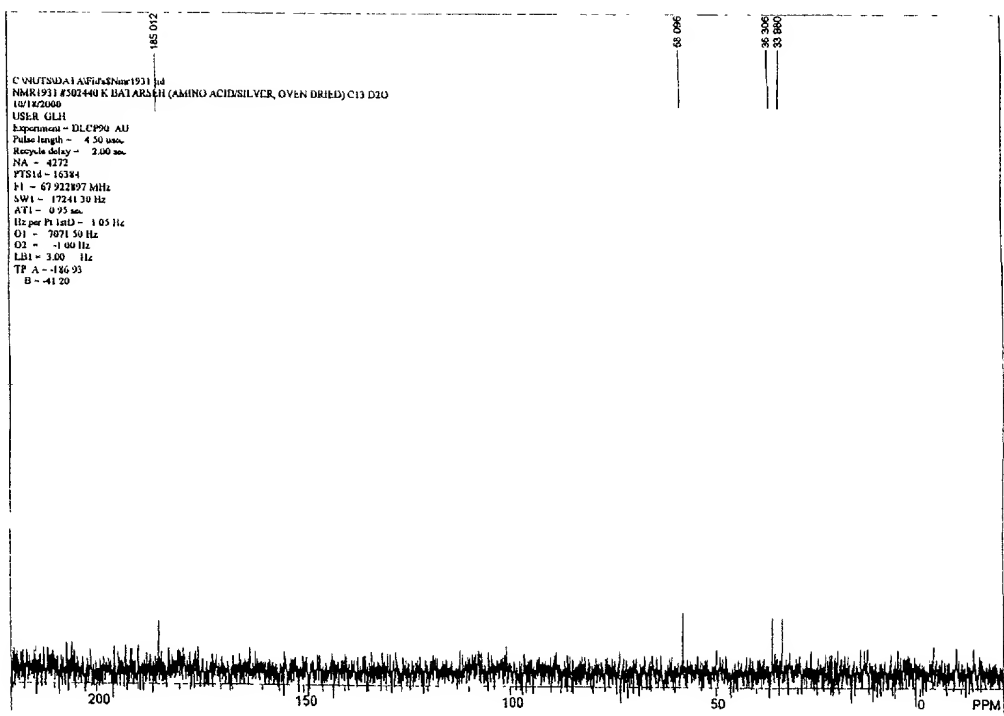


Figure 3. Carbon NMR Spectrum.